Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1.1	5	US-6325409-\$.DID. OR US-6296274-\$.DID. OR US-6199898-\$.DID. OR US-6164688-\$.DID. OR US-5788270-\$.DID.	USPAT; JPO	OR	OFF	2004/06/23 12:37
L2	7	"6217060"	USPAT; JPO	OR	OFF	2004/06/23 12:37
L 3	42	("3066014" "3515518" "3692495" "3723205" "3733180" "3737287" "3773351" "3785674" "3871684" "3880447" "3950263").PN. OR ("4066415"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/06/23 12:40
L6	512	b60r021/26.ipc. and (coat or coating or coated or coats or layer)	USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/23 13:10
L7	232	b60r021/26.ipc. and (coat or coating or coated or coats)	USPAT; USOCR; EPO; JPO;	OR	OFF	2004/06/23 13:10
S1	1	("6533316").PN.	DERWENT USPAT; USOCR	OR	OFF	2003/12/17 08:47
S2	1	("6179326").PN.	USPAT; USOCR	OR	OFF	2003/12/17 08:51
S3	1	("5809437").PN.	USPAT; USOCR	OR	OFF	2003/12/17 08:52
S4	877	(280/741).CCLS.	USPAT; USOCR; EPO; JPO;	OR	OFF	2003/12/17 13:57
			DERWENT			
S5	17	"3606377".URPN.	USPAT	OR	OFF	2003/12/17 08:59
S6	24	"5058921".URPN.	USPAT	OR	OFF	2003/12/17 10:28
S 7	9	("3815359" "4084512" "4561675" "4858951" "4944528" "4950458" "5100174" "5104466" "5186491").PN.	USPAT	OR	OFF	2003/12/17 10:41
S8	10	"5299828".URPN.	USPAT	OR	OFF	2003/12/17 10:42
S9	13	("3680884" "3744817" "3822894" "4101146" "4275901" "4796912" "5066038" "5094475" "5131680" "5190313" "5242194" "5290059" "5342089").PN.	USPAT	OR	OFF	2003/12/17 10:51

S10	561	280/736.ccls. not 280/741.ccls.	USPAT; EPO; JPO; DERWENT	OR	OFF	2003/12/17 13:58
S11	229	102/531.ccls. not ((280/736.ccls. not 280/741.ccls.) or 280/741. ccls.)	USPAT	OR	OFF	2003/12/18 19:19
S12	1	("5772238").PN.	USPAT; USOCR	OR	OFF	2003/12/18 19:26
S13	35	("2052869" "3158314" "3204862" "3370784" "3414292" "3632133" "3791669" "3801127" "3909037" "3910595" "3938826" "3947056" "4043572" "4130298" "4833996" "4877264" "4909549" "4928991" "5004586" "5060973" "5085465" "5100172" "5129674" "5193847" "5207450" "5286054" "5332259" "5406889" "5423571" "5435594" "5437473" "5458367" "5489117" "5509686" "5599042").PN.	USPAT	OR	OFF	2003/12/18 19:19
S14	24	(("3672699") or ("3694003") or ("3738681") or ("3741583") or ("3753475") or ("3861712") or ("3874695") or ("4860223") or ("4696705") or ("4698107") or ("4963412") or ("4974873") or ("5246083") or ("5323872") or ("53466241") or ("572686") or ("5709403") or ("5722686") or ("5725242") or ("5788270")).PN.	USPAT; USOCR	OR	OFF	2003/12/18 19:30
S15	1	("6179326").PN.	USPAT; USOCR	OR	OFF	2003/12/18 19:31
S16	18	(("5825098") or ("5835873") or ("5899949") or ("5964815") or ("5964816") or ("6062143") or ("6084314") or ("6104308") or ("6212457") or ("4887843") or ("5011181") or ("5046149") or ("5178409") or ("5257816") or ("5357141") or ("5577768") or ("5984350") or ("6166451")).PN.	USPAT; USOCR	OR	OFF	2003/12/18 19:33

					····	
S17	48	(US-5704640-\$ or US-5564741-\$ or US-5556131-\$ or US-5571271-\$ or US-5556131-\$ or US-5482315-\$ or US-5482312-\$ or US-5482312-\$ or US-5482312-\$ or US-5482312-\$ or US-5482312-\$ or US-5439250-\$ or US-5483896-\$ or US-5299828-\$ or US-5286054-\$ or US-5299828-\$ or US-5058921-\$ or US-4950458-\$ or US-4998751-\$ or US-4907819-\$ or US-4878690-\$ or US-4907819-\$ or US-4200615-\$ or US-4298214-\$ or US-4006876-\$ or US-4006415-\$).did. or (US-3984126-\$ or US-3880595-\$ or US-3880447-\$ or US-3647393-\$ or US-3917023-\$ or US-3647393-\$ or US-5310214-\$ or US-3731843-\$ or US-5562303-\$ or US-3715131-\$).did. or (US-3606377-\$ or US-3532358-\$ or US-3721456-\$).did. or (US-359407-\$).did. or (US-359407-\$).did. or (US-359899-\$).did.	USPAT; USOCR; EPO; JPO	OR	OFF	2004/06/23 10:34
S18	14	S17 and (coating or coated or coats or coat)	USPAT; USOCR; EPO; JPO	OR	OFF	2004/06/23 12:45
S19	0	(" US20040113400").PN .	US-PGPUB	OR	OFF	2004/06/23 10:38
S20		(" 20040113400") ,PN	US-PGPUB	OR	OFF	2004/06/23 10:46
S21	0	mitsuyoshi-o\$ in_and h60r021/26. ipc.	USPAT; JPO	OR	OFF	2004/06/23 10:47
S22	0 -	mitsuyoshii-o\$.in. and b60r021/26. ipc.	USPAT; JPO	OR	OFF	2004/06/23 10:47
S23	5	-mitsuyoshi.in. and b60r021/26.ipc.	USPAT; JPO	OR	OFF	2004/06/23 10:51
S24	1	" 2000-127885" 	USPAT; JPO	OR	OFF	2004/06/23 10:49
S25	2	" 2000-127885" -	USPAT; USOCR; JPO; DERWENT	OR	OFF	2004/06/23 10:49
S26	17	mitsuyoshi.in. and b60r021/16.ipc.	USPAT; JPO	OR	OFF	2004/06/23 12:35

"在天漫画展,新年10年代,自己是一个工作,但是一个工作的。在10年代,1962年,

DERWENT-ACC-NO: 1991-118203

DERWENT-WEEK:

199117

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE:

Gas generator - with fast burning coating on

surface of

slowly deflagrating propellant solid

INVENTOR: SCHAFER, R

PATENT-ASSIGNEE: DORNIER GMBH [DOSY]

PRIORITY-DATA: 1989DE-3932576 (September 29, 1989) , 1989DE-3932574

(September

29, 1989) , 1990EP-0119388 (October 10, 1990)

PATENT-FAMILY:

PUB-DATE LANGUAGE PUB-NO

PAGES MAIN-IPC

April 18, 1991 N/A DE 3932576 A

000 N/A

March 5, 1992 N/A DE 3932576 C

000 N/A

April 15, 1992 G EP 480085 A

005 N/A

DESIGNATED-STATES: DE FR GB

CITED-DOCUMENTS: FR 1118847; FR 2316101; FR 2623796; GB 807499;

US 4200615

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

1989DE-3932574 N/A DE 3932576A

September 29, 1989

N/A 1990EP-0119388 EP 480085A

October 10, 1990

INT-CL (IPC): B60R021/26, C06D005/00, F42B003/04

ABSTRACTED-PUB-NO: DE 3932576A

BASIC-ABSTRACT:

A gas generator for ejecting projectiles or for filling air bags uses a slowly

deflagrating solid propellant (1) in the form of a hose or a strand. One or

more explosive coatings (2) burn off at high speed and cover one longitudinal

surface of the solid propellant (1). One or more gas channels (2) extend all along the charge.

ADVANTAGE - The generator requires much smaller active charges of up to 50

mg/m. Mixts. of perchlorate with metal powder, nitrate or a binder are prefd..

ABSTRACTED-PUB-NO: DE 3932576C

EQUIVALENT-ABSTRACTS:

The gas generator for filling air bags includes a solid propellant which is

coated with a quickly burning explosive and one or more gas channels.

solid propellant is in the form of a tube or extrusion, and its length is the same as the length of the channel.

The explosive <u>coating</u> extends over the whole length of the channel so that a shock wave is generated on detonation, which has a high speed.

ADVANTAGE - Gas generator is efficient and reliable and can release large amts. of gas in short time.

CHOSEN-DRAWING: Dwg.1/2

TITLE-TERMS: GAS GENERATOR FAST BURN COATING SURFACE SLOW DEFLAGRATE PROPELLANT

SOLID

DERWENT-CLASS: K04 Q17 Q79

CPI-CODES: K04-C;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1991-050921 Non-CPI Secondary Accession Numbers: N1991-090998

· 图图 (2) - 1 (4) - 4. 《 文 题 / 编稿 / 可如 (4) 新名籍